

MINOS Status Report





- 02/11/13—fixed six single-channel problems in MINDERs (FE readout of MPMTs) resulting in errors and hot channels. This consumed all MINDER spares.
- 02/19/13—powered down old and new DAQs, and ND magnet coil.
 Did not power down FE racks.
 Beforehand, found both new and old DAQ would not run; after power returned, all DAQ was OK.
- 02/20/13—powered magnet coil after dehumidification returned



MINOS Status Report





- Last week found there were several empty MINDERs found looking at singles rates
 - Most likely culprit: disconnected Minder-to-Master cables (but why so many now?)
 - Could be other problems; may require more Minders and we need spares (should not be a problem getting more from Argonne)
 - Will fix this week
- 03/01/13—minos-om (nearline) disk goes bad; replaced over weekend



MINOS Status Report





- Readout continuing to work well
- 02/28/13—bad TRC in crate
 13 replaced
- Bill Badgett and I delayed trip to Soudan till 3rd week in March, gives us chance to bring VME reset boards
- Hope to get "refurb" DAQ working at FD before beam